

 $\frac{n}{\geq}$

FIG. 3

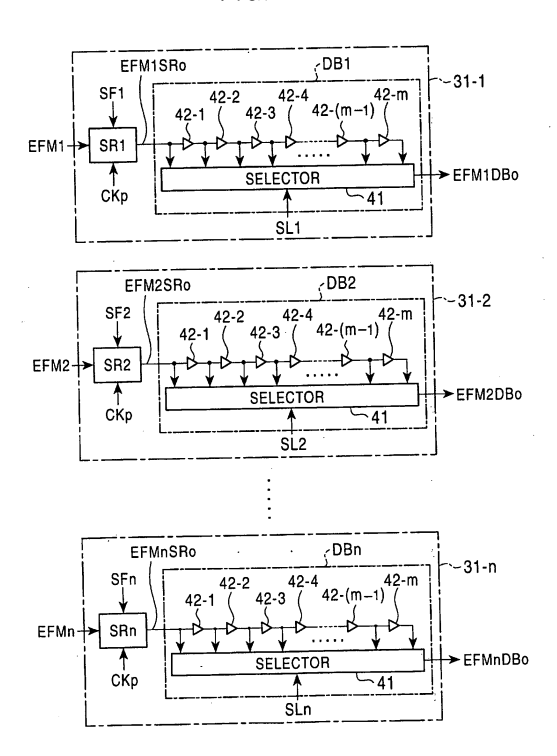


FIG. 4

			•							j	×33-1	
SHIFT REGISTER MATRIX DELAY BLOCK MATRIX												
PIT	зт	4T	5T		11T		PIT	ЗТ	4T	5T	• • •	11T
3T							3T					
4T	SHIFT AMOUNT						4T	DELAY AMOUNT OF DELAY CELL				
5T	BY PLL CLOCK CKP						5T (IN UNITS OF 1 nsec)					
:		1	1 !) 			:	\	1 1150 ! !	(C)	!	
11T				 			11T					
SL1												
SF1												
EFM2 MATRIX												
; ; ;											∂ ∕33-n	
EFMn MATRIX												
<u> </u>												
€33-R												
			\neg								<i>1</i> <i>₹</i>	
1nsec	= [?]	IAP										

FIG. 5

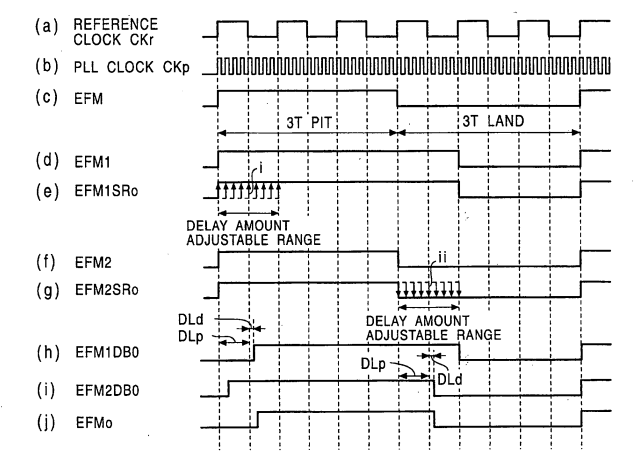


FIG. 6

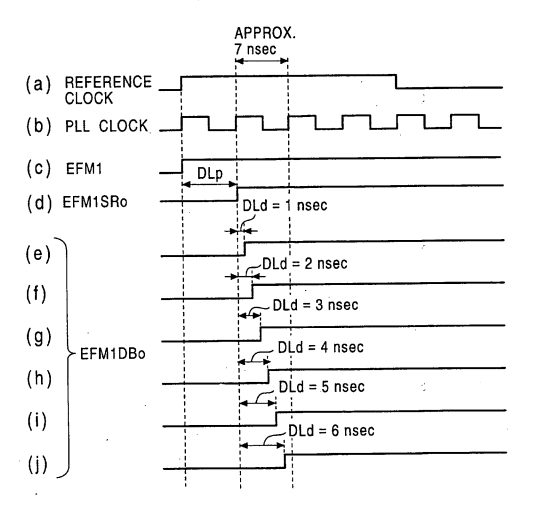


FIG. 7

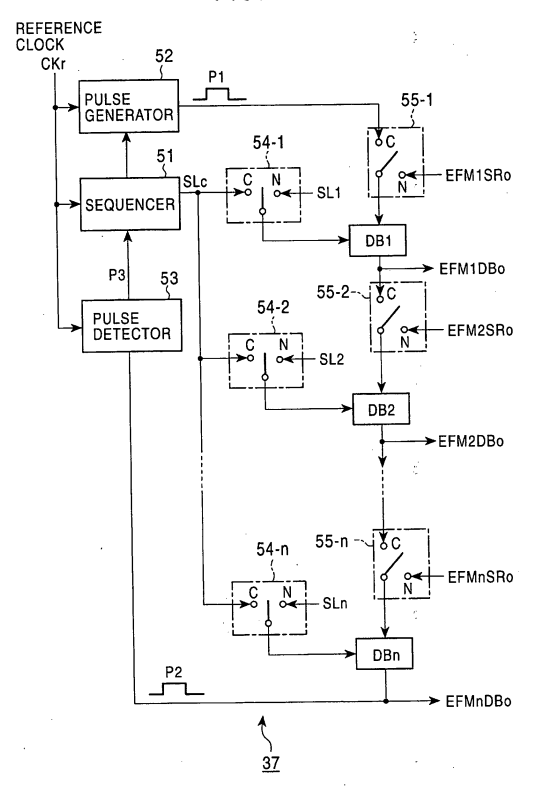


FIG. 8

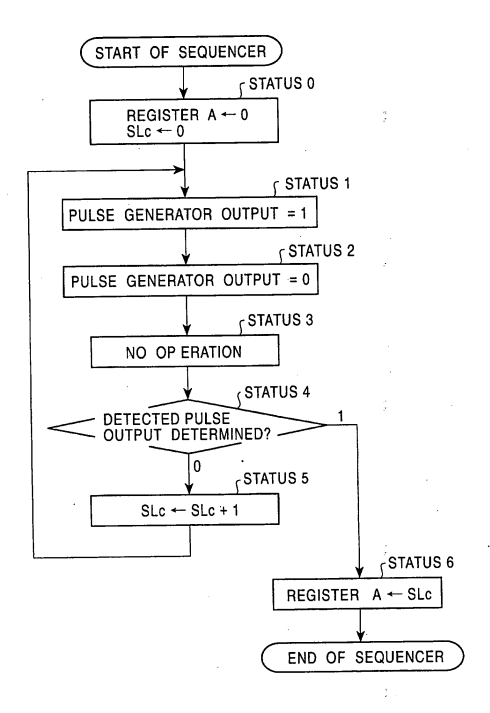
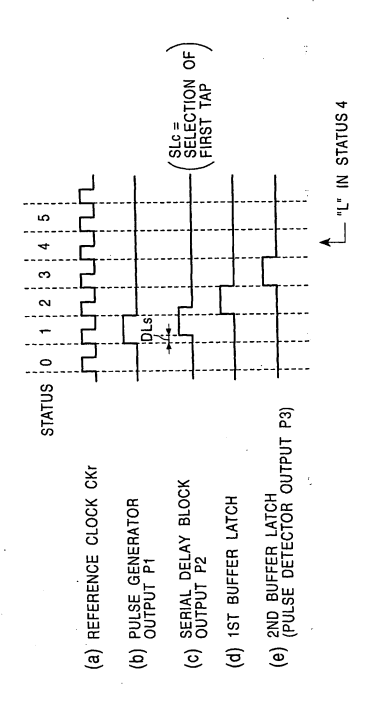
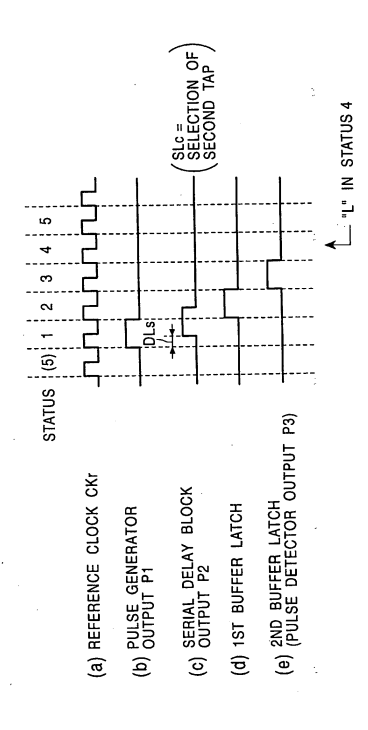


FIG. 9

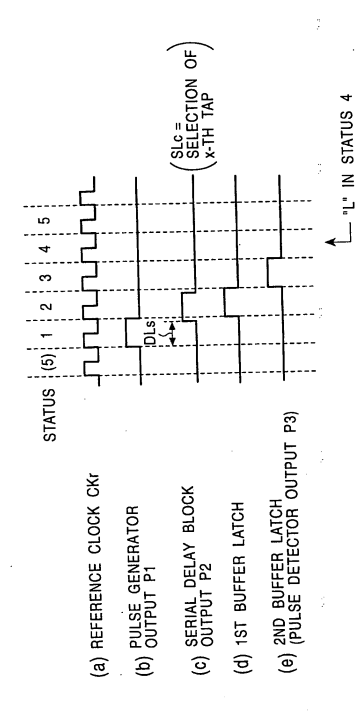


<u>-1G. 10</u>



1

FIG. 11



. .:

FIG. 12

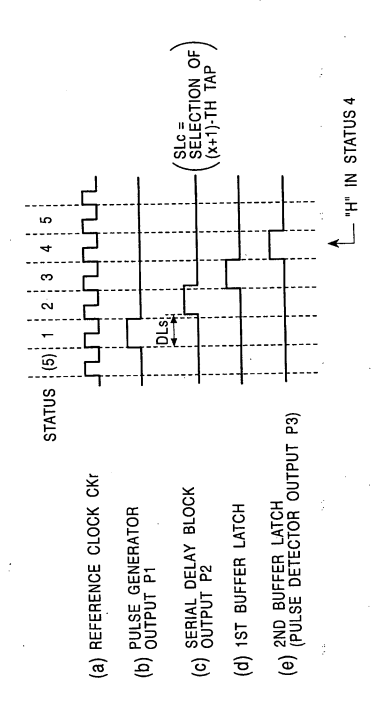


FIG. 13

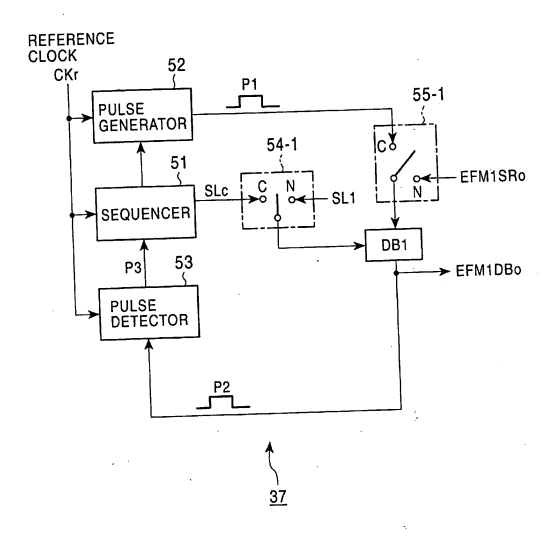


FIG. 14

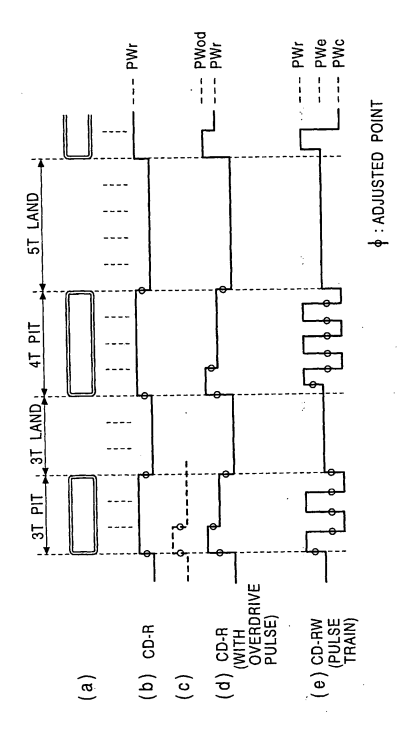


FIG. 15



FIG. 16

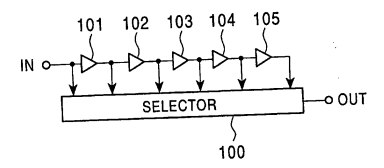


FIG. 17

